



**Did You Know?**  
OCTA owns and operates  
the 91 Express Lanes

[OCTA](#) | [Bus](#) | [CentralLine](#) | [OCTA Metrolink](#) | [Freeways & Streets](#) | [91 Express Lanes](#) | [What's Next](#) | [News](#)

[Home](#) > [Introduction](#)

SEARCH:



## Central County Corridor Study

Online survey will be available on January 18th.



Do you ever travel through the central part of Orange County? If so, you know that often your commute is not an easy one. Congestion on our freeways and streets continues to grow, and it is the responsibility of the Orange County Transportation Authority (OCTA) to address traffic issues in Orange County.

In July, OCTA embarked on a six-month study to identify conceptual alternatives to ease congestion in the central part of Orange County. With the help of public input and technical analysis, we will have a wide range of potential options to improve mobility in the study area by the end of the

six-month process. These options may include freeway and highway improvements (including a potential extension of the Orange Freeway (SR-57), public transit improvements (such as rail and bus rapid transit) and streets improvements.

On the Central County Corridor Study web site you will find links to frequently asked questions, information about open houses, open house handouts and a fact sheet. If you have any additional questions please contact Alice Rogan, Outreach Project Manager at 714/560-5577 or [arogan@octa.net](mailto:arogan@octa.net).

Please join us for one of three open houses.

**Thursday, January 20**

5:00-7:00 p.m.

Costa Mesa Neighborhood Community Center

The Victoria Room

1845 Park Avenue, Costa Mesa

**Tuesday, January 25**

5:00-7:00 p.m.

Monroe Elementary School

Multi Purpose Room

16225 Newhope Street

Fountain Valley

**Thursday, January 27**

5:00-7:00 p.m.

Orange County Transportation Authority

Room 103/104

600 South Main Street, Orange

Drop by any of these open houses between 5:00 p.m. and 7:00 p.m. If you can't make it, you can complete our special Central Corridor Survey by returning to this

[PDF Central Corridor Quick Facts](#)

*c-1c*